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**MODIFICATION # 3
TO
CONTRACT NUMBER VA-000920-USYS
BETWEEN THE
COMMONWEALTH OF VIRGINIA
AND
UNISYS CORPORATION**

This MODIFICATION #3 is an Agreement between the Commonwealth of Virginia, hereinafter referred to as "State" or "Commonwealth", or "DIT" (Department of Information Technology) and Unisys Corporation, hereinafter referred to as "Contractor". This Modification #3 is hereby incorporated into and made an integral part of the Agreement, or Contract, VA-000920-USYS.

This Modification #3 is effective upon execution by both parties.

This Modification #3 documents both parties' agreement to replace the existing first five (5) pages of Appendix 1 to the Contract, with the Attachment A, to this Modification #3.

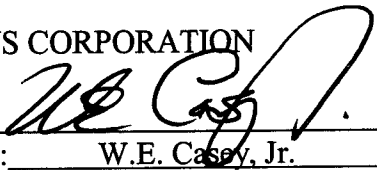
Attachment A, consisting of pages 1 through 5, incorporated herein and attached hereto, shall effectively replace in their entirety, the first five pages of Appendix 1, to the Contract.

The foregoing is the complete and final expression of the parties' agreement to modify Contract VA-000920-USYS and cannot be modified, except by a writing signed by duly authorized representatives of both parties.

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED.

**PERSONS SIGNING THIS CONTRACT ARE AUTHORIZED
REPRESENTATIVES OF EACH PARTY TO THIS CONTRACT
AND ACKNOWLEDGE THAT EACH PARTY AGREES TO BE BOUND BY
THE TERMS AND CONDITIONS OF THE CONTRACT.**

UNISYS CORPORATION

BY: 
NAME: W.E. Casey, Jr.
TITLE: Client Relationship Executive
DATE: 10/4/2001

COMMONWEALTH OF VIRGINIA

BY: 
NAME: Jeff Davis
TITLE: Contracts Manager
DATE: 10-22-01

D.I.T.

ATTACHMENT A
TO
Modification #3
To
Contract VA-000920-USYS

This Attachment A is an integral part of Modification #3 to Contract VA- 000920-USYS.

This Attachment A, consisting of five (5) pages, replaces in their entirety, the first five (5) pages of Appendix 1, to Contract VA-000920-USYS.

Seat Management Services COV Standards (SMSCOV Standards)

Platform Hardware:

Desktop General Business User (DG):

Propose appropriate Intel Pentium III *or later* class PC designed by its manufacturer for *general business* performance level use. Operating System must be the latest available OS in Microsoft's current Windows 2xxx family, currently Windows 2000 Professional. Anti-virus software will be included. The following are minimum specifications:

- ξ 933mhz
- ξ 256MB RAM
- ξ 133mhz Front Side Bus
- ξ 20 GB Hard Disk Drive (ATA-100)
- ξ 48X CD-ROM Drive
- ξ 15" Color LCD Panel Display
- ξ 16MB Video card
- ξ Sound card and speakers
- ξ Choice of desktop, min-desktop or mini-tower deskside case
- ξ Choice of 10/100 Ethernet or Token Ring NIC, w/8' patchcord (Cat 5)
- ξ All driver software

The above is the minimum configuration. Below are suggested option and upgrade choices, which are not meant to be all inclusive:

- ξ Option/upgrade to 30GB hard drive disk
- ξ Option/upgrade to 56K v.90 modem
- ξ Option/upgrade memory upgrades
- ξ Option/upgrade to 19" or 21" color display monitor or LCD
- ξ Windows 98, Second Edition available upon request
- ξ 17" monitor available at a discounted price



Seat Management Services COV Standards (SMSCOV Standards)

Platform Hardware:

Desktop Engineering and Scientific Workstation User (DW):

Propose appropriate Intel Pentium III *or later* class PC designed by its manufacturer for *general business* performance level use. Operating System must be the latest available OS in Microsoft's current Windows 2xxx family, currently Windows 2000 Professional. Anti-virus software will be included. The following are minimum specifications:

- ξ 1 GIG
- ξ 256MB RAM (SDRAM)
- ξ 133mhz Front Side Bus
- ξ 30 GB Hard Disk Drive (ATA-100 or Ultra-wide SCSI)
- ξ DVD-ROM Drive
- ξ 15" Color LCD Panel Display
- ξ 32MB Video card
- ξ Sound card and speakers w/subwoofer
- ξ Choice of desktop or mini/mid tower case
- ξ Choice of 10/100 Ethernet or Token Ring NIC, w/8' patchcord (Cat 5)
- ξ All driver software

The above is the minimum configuration. Below are suggested option and upgrade choices, which are not meant to be all inclusive:



- ξ Option/upgrade to 40 or 60GB hard drive disk
- ξ Option/upgrade to DVD-CD-RW combo drive
- ξ Option/upgrade to 56K v.90 modem
- ξ Option/upgrade memory upgrades
- ξ Option/upgrade to 19" or 21" color display monitor or LCD
- ξ Option/upgrade to trackball or graphics tablet
- ξ 17" monitor available at a discounted price

SMS Standards (continued)

Portable General Business User (PG):

Propose appropriate Intel Pentium III *or later* class PC designed by its manufacturer for *general business* performance level use. Operating System must be the latest available OS in Microsoft's current Windows 2xxx family, currently Windows 2000 Professional. Anti-virus software will be included. The following are minimum specifications:

- ξ 750mhz
- ξ 256MB RAM
- ξ 10 GB Hard Disk Drive
- ξ Modular 24X CD-ROM Drive
- ξ 14.1" TFT SVGA LCD Panel Display
- ξ 8MB Video card
- ξ Sound: microphone and speakers
- ξ 1 PCMCIA Type 3 slot or 2 type 2 slots
- ξ USB ports
- ξ Lithium battery and charger
- ξ 100mhz bus speed
- ξ modular 3 ½" disk drive
- ξ All driver software

The above is the minimum configuration. Below are suggested option and upgrade choices, which are not meant to be all inclusive:

- ξ Option/upgrade to 10/100 Ethernet or Token Ring PC CARD, w/8' patchcord (Cat 5)
- ξ Option/upgrade to 20GB hard drive disk
- ξ Option/upgrade to 56K v.90 internal or PC CARD modem
- ξ Option/upgrade memory in 16MB increments
- ξ Option/upgrade to port replicator or docking station
- ξ Option/upgrade to modular DVD drive and 16 MB Video card combo

D.I.T.

SMS Standards (continued)

Portable *Engineering and Scientific Workstation User (PW)*:

Propose appropriate Intel Pentium III *or later* class PC designed by its manufacturer for *general business* performance level use. Operating System must be the latest available OS in Microsoft's current Windows 2xxx family, currently Windows 2000 Professional. Anti-virus software will be included. The following are minimum specifications:

- ξ 850mhz
- ξ 256MB RAM
- ξ 100mhz bus speed
- ξ 20 GB Hard Disk Drive
- ξ DVD-ROM Drive 3 ½" floppy modular
- ξ 14.1" XGA TFT LCD Panel Display
- ξ 16MB Video card
- ξ Sound: microphone and speakers
- ξ 1 PCMCIA Type 3 slot or 2 type 2 slots
- ξ Lithium battery and charger
- ξ All driver software
- ξ USB ports

The above is the minimum configuration. Below are suggested option and upgrade choices, which are not meant to be all inclusive:

- ξ Option/upgrade to 10/100 Ethernet or Token Ring PC CARD, w/8' patchcord (cat 5)
- ξ Option/upgrade to 30GB hard drive disk
- ξ Option/upgrade to 56K v.90 internal or PC CARD modem
- ξ Option/upgrade memory in 64MB increments
- ξ Option/upgrade to port replicator or docking station
- ξ Option/upgrade to modular DVD-CD-RW combo drive



SMS Standards (continued)

Server (S):

Seat Management vendors may present server solutions in the following three categories: small business (maximum 50 people), workgroup(recommended max of 120 concurrent connections, multi role server), and singular role departmental. The following are minimum specifications:

- ξ x86 architecture
- ξ 512MB ECC SDRAM
- ξ multi processor capable
- ξ fault tolerant data storage
- ξ raid standard 1, 0+1, 3 or 5
- ξ SCSI-3 storage
- ξ 48x CD-ROM Drive
- ξ 15" SVGA Display, 800 by 600 resolution
- ξ PCI/ISA Bus architecture
- ξ Integrated Video card
- ξ 10/100 Ethernet (Cat 5) or Token Ring PCI card
w/8 foot network connectivity cable
- ξ 40GB/80GB SCSI Tape Drive
- ξ Redundant power supply
- ξ Battery backups with auto server shutdown capabilities

The above is the minimum configuration. Below are suggested option and upgrade choices, which are not meant to be all inclusive:



- ξ Option/upgrade to add tape drives and/or tape media
- ξ Option/upgrade memory
- ξ Option anti-virus software
- ξ Option/upgrade to rack mount chassis with rack
- ξ Option Clustering
- ξ Optional discount - server available without monitor
- ξ Option Load balancing